.IUN 3 0 2					Page 1 o		
PATENT & TRACK D	\$	FORM I	РТО-1449В	Attorney Docket: 4439-4043	Serial No.: 10/581,158		
d man	INFORMATION DISCLOSURE CITATION			Applicant: Yoshinori WATANABE			
				Filing Date: May 31, 2006	Group Art Unit: TDA 1652		
			NON PATI	ENT LITERATURE DOCUME	NTS :		
	Examiner Initials*	Cite No.	Include name of the author (in magazine, journal, serial, symp where published.	CAPITAL LETTERS), title of the art osium, catalog, etc.), date, page(s), vo	icle (when appropriate), title of the item (book, olume-issue number(s), publisher, city and/or country		
		1.	on Proteolytic Cleavag pgs. 387-398, (2000).	e Of The Meiotic Cohesin	ss Chromosomes In Meiosis I Depends Rec8 By Separin," <u>Cell</u> , Vol. 103, No. 3,		
Kitajima, T.S. et al., "The Conser				The Conserved Kinetochore	onserved Kinetochore Protein Shugoshin Protects Centromeric		
-		2.	Cohesion During Meiosis," Nature, Vol. 427, pgs. 510-517, Feb. 5, 2004.  Kitajima, T.S. et al., "The Conserved Kinetochore Protein Shugoshin Protects Centromeric				
			Cohesion During Meio	sis (Horizon sareta Dogenta	ai Tanpakushitsu Shugoshin Wa Wensu		
		3.	Bunresu Ni Oite Shima	i Dogentaikan No Sechaku	O Hogosuru)," Experimental Medicine		
-		3.	Kitaiima, T.S. et al., "F	Rec8 Cleavage By Separase	y 2004), with English translation. Is Required For Meiotic Nuclear		
		4.	Divisions In Fission Yeast," EMBO J., vol. 22, No. 20, pgs. 5643-53 (2003).				
		5.	Wood, V. et al., "The ( 415, pgs. 871-880 (Feb		osaccharomyces Pombe," Nature, Vol.		
L							
L							
Г							

Examiner	/Robert Mondesi/	Date	04/11/2008
Signature	771000111110110000	Considered	04/11/2000

\*EXAMINET: Initial if reference considered, whether or not classion is in conformance with MREP 600. Draw time through classion is on in conformance and not considered. Include copy of this form with next communication to applicant. 1 Applicant surface communication designation number (opinions), 2 Applicant is to piece acheeved mark here if English language Translation is detailed. This collection of information is required by 37 CFR 1.97 and 1.38. The information is required to obtain or retain a benefit by the public which is a file (each by the USPT to process) an application. Confederability is operated by 33 U.S. 1.22 and 3.70 FR. 1.17 and obtain the penalty of the USPT to proceed by a support of th COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

996371 vl

6156

JUN 3 0